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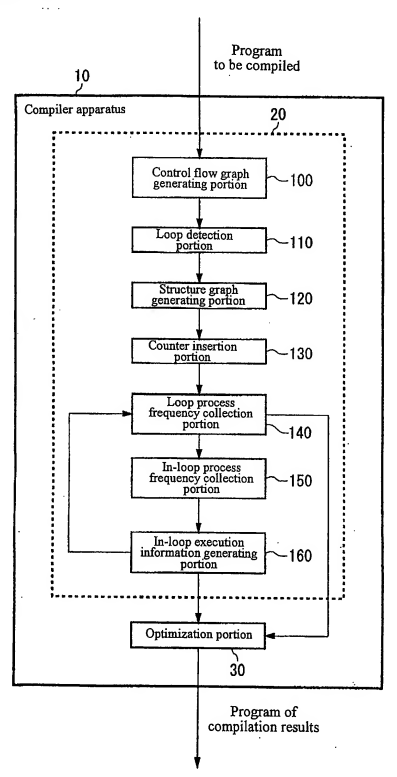
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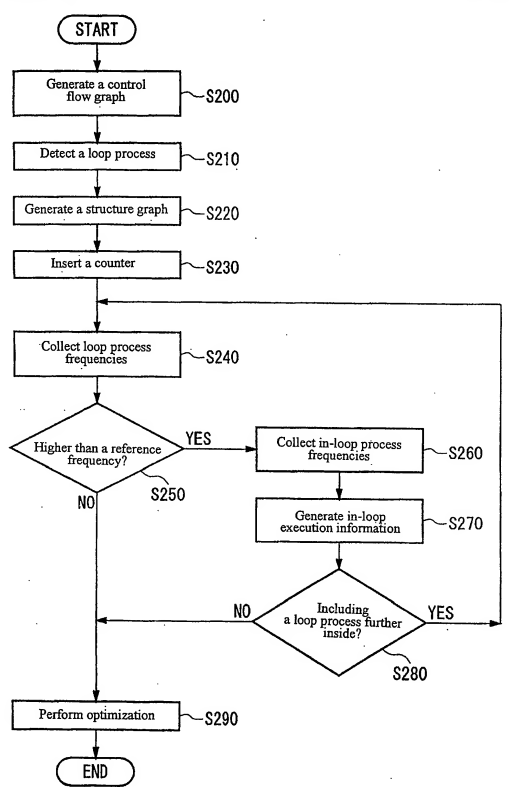
[Document type] Drawing

[Figure 1]

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[Figure 3]

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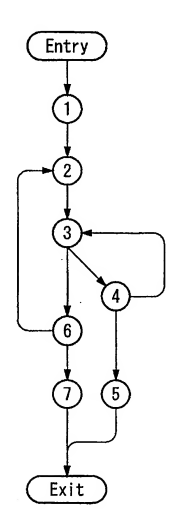
```
public void m()
 1:
 2:
 3:
                                            First basic block
 4:.
          do
 5:
                                            Second basic block
 6:

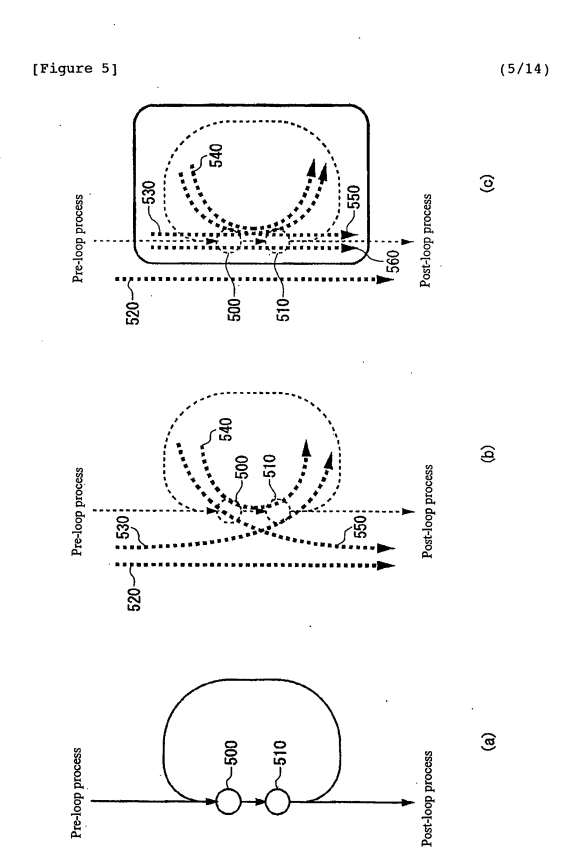
    Third basic block

 7:
                                          - Fourth basic block
 8:
 9:
                   return;
                                     ···· Fifth basic block
10:
11:
                                       ···· Sixth basic block
12:
13:
                                     ····· Seventh basic block
14:
      }
```

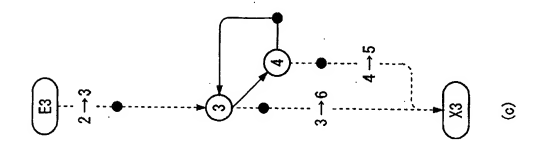
[Figure 4]

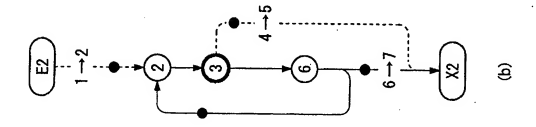
(4/14)

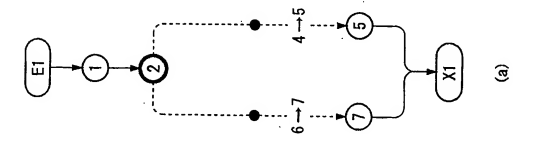




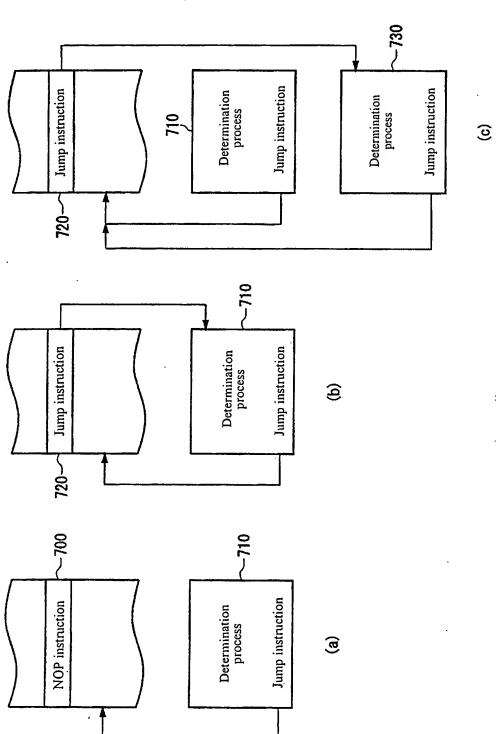
[Figure 6] (6/14)







[Figure 7] (7/14)

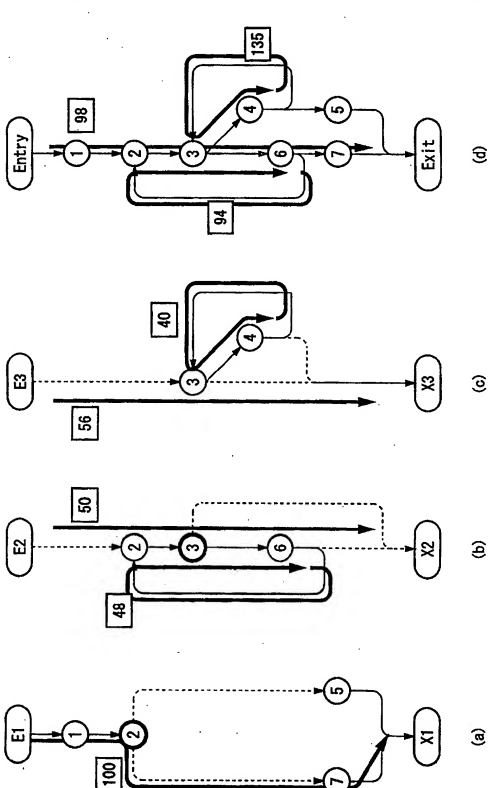


[Figure 8]

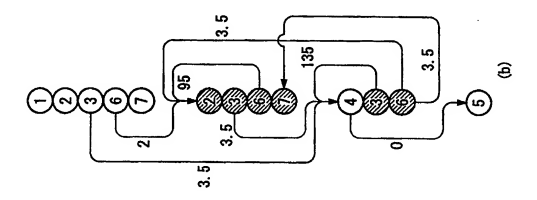
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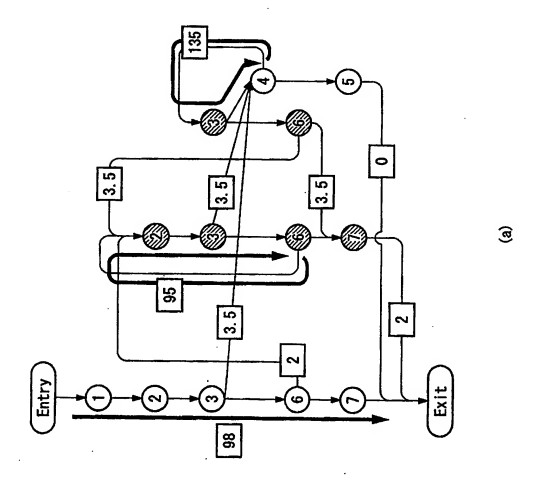
	Executio	Execution path of the structure graph			Mimborof
Structure graph	Identification information	Execution path	Determined value	Execution information	times of actual execution
Outline structure graph	-	E1-1-2-7-X1	100	100.0	10000
	2	E1-1-2-5-X1	0	0.0	0
	3	E2-2-3-X2	0	0.0	0
	4	E2-2-3-6-X2	20	98.0	0086
In-outer loop structure graph	نم	E2-2-3-6-(2)	-	2.0	200
	9	(6) -2-3-X2	0	0.0	0
	. 7	(6) -2 -3 -6 - X2	-	2.0	200
	8	(6) -2-3-6-(2)	48	94. 1	0096
	6	E3-3-4-X3	0	0.0	0
	9	E3-3-4-(3)	2	6.8	683
In-inner loop structure	Ξ	E3-3-X3	26	189.3	19117
graph	12	(4) -3-4-X3	0	0.0	0
	13	(4) -3-4-(3)	40	135.2	13660
	14	(4) –3–X3	2	6.8	683
Total			300	634. 1	63943

[Figure 9] (9/14)



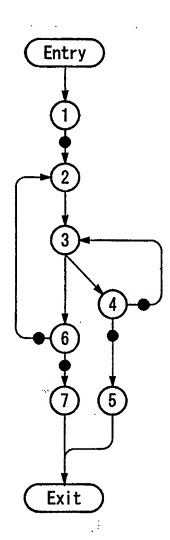
[Figure 10] (10/14)





[Figure 11]

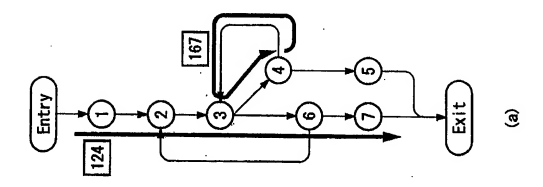
(11/14)



[Figure 12]

(12/14)

 Number of times of execution	0	345	9462	193	0	13660	345	338	0	338	193	9269	34143	
Determined value	0	ល	124	0	0	167	4	0	0	0		0	300	
Execution path	Entry-1-2-3-4-5-Exit	Entry-1-2-3-4-(3)	Entry-1-2-3-6-7-Exit	Entry-1-2-3-6-(2)	(4)-3-4-5-Exit	(4) -3-4-(3)	(4)-3-6-7-Exit	(4)-3-6-(2)	(6)-2-3-4-5-Exit	(6) -2-3-4-(3)	(6)-2-3-6-7-Exit	(6) -2-3-6-(2)	Total	(q)
No.	-	2	က	4	S	9	7	œ	G	10	=	12		



[Figure 13]

(13/14)

